EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/558715	US-PGPUB; USPAT	AND	ON	2008/07/15 13:22
L2	1	"5038378".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/15 14:58
L3	1	10/558715	US-PGPUB; USPAT	AND	ON	2008/07/15 15:44
L4	1	"5038378".pn. interpolat\$4	US-PGPUB; USPAT	AND	ON	2008/07/15 15:57
L5	1	"5038378".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/15 15:59
L6	0	"5038378".pn. sobel	US-PGPUB; USPAT	AND	ON	2008/07/15 16:05
L7	1	"5038378".pn. display	US-PGPUB; USPAT	AND	ON	2008/07/15 16:15
L8	1	10/558715	US-PGPUB; USPAT	AND	ON	2008/07/15 16:17
S1	1	10/558715	US-PGPUB; USPAT	OR	ON	2008/06/19 19:02
S2	4	"5953465".pn. "6016152". pn. "5949434".pn. "5991457".pn.	US-PGPUB; USPAT	OR	ON	2008/06/19 19:05
S3	4	"5953465".pn. "6016152". pn. "5949434".pn. "5991457".pn.	US-PGPUB; USPAT	OR	ON	2008/06/19 19:10
S4	9	Ferretti-Giulio.in. Carrai- Paola.in. Zotta-Francesco.in. Ramponi-Giovanni.in.	US-PGPUB; USPAT	OR	ON	2008/06/19 19:10
S5	1	10/558715 Pot	US-PGPUB; USPAT	AND	ON	2008/06/22 19:29
S7	8194433	@ad<"20030604" or @pd<"20030525"	US-PGPUB; USPAT	AND	ON	2008/06/23 11:40
S10	5	Non-linear image interpolator along gradient of samples	US-PGPUB; USPAT	AND	ON	2008/06/23 13:14
S11	9	Ramponi.in.	US-PGPUB; USPAT	OR	ON	2008/06/23 13:17
S12	74	382/300.ccls. (@ad<"20030604" or @pd<"20030525") edge gradient	US-PGPUB; USPAT	AND	ON	2008/06/23 13:20
S13	0	382/300.ccls. (@ad<"20030604" or @pd<"20030525") wadi	US-PGPUB; USPAT	AND	ON	2008/06/23 13:20

S14	14	382/300.ccls. (@ad<"20030604" or @pd<"20030525") warped	US-PGPUB; USPAT	AND	ON	2008/06/23 13:21
S15	6	10/737862 10/739652 11/097775 10/537209 11/210296 10/761280	US-PGPUB; USPAT	OR	ON	2008/06/24 10:25
S16	71	382/300.ccls. (@ad<"20030604" or @pd<"20030525") edge gradient interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/06/25 10:34
S17	37	382/300.ccls. (@ad<"20030604" or @pd<"20030525") edge gradient interpolate	US-PGPUB; USPAT	AND	ON	2008/06/25 10:34
S20	19	Ferretti-Giulio.in. Carrai- Paola.in. Zotta-Francesco.in. Ramponi-Giovanni.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 13:30
S21	1	10/558715	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 13:54
S22	1	10/558715 "10"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/06/25 13:54
S23	314	382/300.cds. (@ad<"20030604" or @pd<"20030525") edge	US-PGPUB; USPAT	AND	ON	2008/06/25 15:03
S24	79	382/298-299.ccls. (@ad<"20030604" or @pd<"20030525") edge gradient	US-PGPUB; USPAT	AND	ON	2008/06/25 15:06
S25	63	382/298-299.ccls. (@ad<"20030604" or @pd<"20030525") edge gradient not 382/300.ccls.	US-PGPUB; USPAT	AND	ON	2008/06/25 15:07

\$26	29	("20010035969" "20020076121" "20030007702" "4680720" "5019903" "5054100" "5257326" "5296941" "5511137" "5513281" "5526020" "5579053" "5703968" "5832143" "5852470" "5917963" "5946044" "5966183" "5991463" "6005989" "6009213" "6157749" "6219464" "6266454" "6324309" "6408109" "6463178" "6690842").PN. OR ("7171059").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 16:07
S27	13	S26 gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/25 16:08
S 8	0	"4680720".pn. "5019903". pn. "5054100".pn. "5257326".pn. "5296941". pn. "5511137".pn. "5513281".pn. "5526020". pn. "5579053".pn. "5703968".pn. "5832143". pn. "5852470" "5917963" "5946044" "5966183" "5991463" "6005989" "6009213" "6157749" "6219464" "6266454" "6324309" "6408109" "6463178" "6690842" 2001/0035969 2002/0076121 2003/0007702	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/25 17:00
S)	34	"4680720".pn. "5019903". pn. "5054100".pn. "5257326".pn. "5296941". pn. "5511137".pn. "5513281".pn. "5526020". pn. "5579053".pn. "5703968".pn. "5832143". pn. "5852470".pn. "5917963".pn. "5946044". pn. "5966183".pn. "5991463".pn. "6005989". pn. "6009213".pn. "6157749".pn. "6219464". pn. "6266454".pn. "6324309".pn. "6408109". pn. "6463178".pn. "6690842".pn. 2001/0035969 2002/0076121 2003/0007702	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 17:02
S30	15	S29 gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/25 17:06

S31	2	"5579053".pn. "6219464". pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 17:57
S32	1	("5579053".pn. or "6219464".pn.) gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/25 17:58
S33	26	("4985764" "5274372" "5347599" "5469222" "5497203" "5579053").PN. OR ("6219464").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/25 18:19
S34	5	S33 gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/25 18:19
S35	518	382/300.ccls. (@ad< "20030604" or @pd< "20030525")	US-PGPUB; USPAT	AND	ON	2008/06/26 10:37
S36	106	382/300.ccls. edge gradient	US-PGPUB; USPAT	AND	ON	2008/06/26 10:37
S 37	1	2004-252863 2005-026232	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/06/26 10:48
S 38	7	2004-252863 2005-026232	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/26 10:48
S39	126	382/298-299.ccls. edge gradient	US-PGPUB; USPAT	AND	ON	2008/06/26 11:30
S40	109	382/298-299.ccls. edge gradient not 382/300.ccls.	US-PGPUB; USPAT	AND	ON	2008/06/26 11:31
S41	0	gradient interpolot\$3	US-PGPUB; USPAT	AND	ON	2008/06/26 11:37
S42	15738	gradient interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/06/26 11:37
S43	111	382/298-300.ccls. gradient with direction	US-PGPUB; USPAT	AND	ON	2008/07/09 15:48
S44	111	382/298-300.ccls. (gradient with direction)	US-PGPUB; USPAT	AND	ON	2008/07/09 15:52
S45	63	382/298-300.ccls. (gradient with direction) (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/09 17:01
S46	188	382/298-300.ccls. gradient (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/09 18:00
S47	63	S45 gradient	US-PGPUB; USPAT	AND	ON	2008/07/09 18:00
S48	1	09/346277	US-PGPUB; USPAT	AND	ON	2008/07/09 18:42

S49	2	"20020085770" gradient	US-PGPUB; USPAT	AND	ON	2008/07/09 19:29
S50	1	"6912004".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/09 19:35
S51	7970	direction\$2 with interpolat \$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:45
S52	6363	image direction\$2 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:45
S53	1619	"382".clas. direction\$2 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:45
S54	459	382/298-300.ccls.direction \$2 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:49
S55	459	382/298-300.ccls. direction \$2 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:49
S56	97	382/298-300.ccls. gradient direction\$2 with interpolat \$3	US-PGPUB; USPAT	AND	ON	2008/07/09 19:49
S57	57	382/298-300.ccls. gradient direction\$2 with interpolat \$3 (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/09 19:49
S58	32	382/298-300.ccls. gradient direction\$2 near2 interpolat \$3 (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/09 19:58
S59	42	382/298-300.ccls. gradient with interpolat\$3 (@ad< "20030604" or @pd< "20030525")	US-PGPUB; USPAT	AND	ON	2008/07/10 17:09
S61	1	"6690842".pn. "413"	US-PGPUB; USPAT	AND	ON	2008/07/10 17:45
S69	1	"6219464".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/13 17:28
S71	2	10/389517 gradient	US-PGPUB; USPAT	AND	ON	2008/07/13 17:38
S72	111	382/298-300.ccls. gradient with direction	US-PGPUB; USPAT	AND	ON	2008/07/13 18:49
S73	32	382/298-300.ccls. gradient direction\$2 near2 interpolat \$3 (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/13 18:49
S74	96	382/298-300.ccls. gradient with direction not S73	US-PGPUB; USPAT	AND	ON	2008/07/13 18:49
S75	63	382/298-300.ccls. gradient with direction (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/13 18:52
S76	1	"20060159368" direct\$3 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/13 19:13
S77	1	"20060159368" direct\$3 near2 interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/13 19:13

S78	16	("4499598" "5054100" "5212740" "5392365" "5398292" "5602942" "5692072" "5694487" "5754710" "5940538" "6005978" "6408109").PN. OR ("6690842").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/13 19:50
S79	5	S78 382/298-300.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/13 20:04
S80	11	10/544873 10/546724 10/389517 10/193094	US-PGPUB; USPAT	OR	ON	2008/07/13 20:21
S81	2	"20040179752" direction\$3 with interpolat\$3	US-PGPUB; USPAT	AND	ON	2008/07/13 20:22
S82	1	"5953465".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/14 12:21
S83	16	("4499598" "5054100" "5212740" "5392365" "5398292" "5602942" "5692072" "5694487" "5754710" "5940538" "6005978" "6408109").PN. OR ("6690842").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/14 12:56
S84	1	10/558715	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/14 13:00
S85	1	"6690842".pn. gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/14 13:33
S86	1	"6690842".pn. "411"	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/14 13:37
S87	1	"6690842".pn. "410"	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/14 13:42
S88	11	10/544873 10/546724 10/389517 10/193094	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/14 13:46
S89	2	10/389517	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/14 13:47
S90	2	"20040179752" gradient	US-PGPUB; USPAT; USOCR	AND	ON	2008/07/14 14:58
S91	1113	382/266-269.ccls. (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/14 15:02
S92	94	382/266-269.ccls. (@ad<"20030604" or @pd<"20030525") gradient interpola\$4	US-PGPUB; USPAT	AND	ON	2008/07/14 15:02
S93	2	11/496191	US-PGPUB; USPAT	AND	ON	2008/07/14 18:28
S94	15	382/275.ccls. (@ad<"20030604" or @pd<"20030525") gradient same interpola\$4	US-PGPUB; USPAT	AND	ON	2008/07/14 19:22

S95	32	(382/266-269.ccls. or 382/275.ccls.) (@ad<"20030604" or @pd<"20030525") gradient same interpola\$4	US-PGPUB; USPAT	AND	ON	2008/07/14 20:41
S96	904	(382/298-300.ccls. or 382/266-269.ccls. or 382/275.ccls.) gradient	US-PGPUB; USPAT	AND	ON	2008/07/14 20:48
S97	5	(382/298-300.ccls. 382/266- 269.ccls. 382/275.ccls.) gradient	US-PGPUB; USPAT	AND	ON	2008/07/14 20:48
S98	88	(382/298-300.ccls. or 382/266-269.ccls. or 382/275.ccls.) gradient same interpolat\$3 (@ad<"20030604" or @pd<"20030525")	US-PGPUB; USPAT	AND	ON	2008/07/14 20:54
S99	1	"6219464".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/14 21:05
S100	1	"5737101".pn. gradient	US-PGPUB; USPAT	AND	ON	2008/07/14 21:06

7/15/2008 5:30:37 PM

C:\ Documents and Settings\ mshikhman\ My Documents\ EAST\ Workspaces\ 10558715.wsp